



CASE STUDY: Cenovus Energy

Foster Creek, Alberta

Safe & Economical Solutions

Executive Summary

Cenovus Energy needed a new covered storage facility immediately in order to take delivery of busses. Quick installation and the safety of the installation were important factors in their choice of a Calhoun VP Series building standing 100' wide and 250' long. With the harsh Alberta winter nipping at their heels, delivery came in four days faster than the set out timeline. Installers worked day and night to ensure the timeline was met, despite the -40°C.

Cenovus Energy is an intergated energy company with their head office in Calgary, Alberta. They operate in Canada, the USA, and the Asia Pacific region, which includes oil sands projects, crude oil production, and natural gas production.

Calhoun's Solution

The Calhoun structure was installed quickly and efficiently, and came in significantly under budget. The large space, offers Cenovus the maximum storage capacity it needs to assist with a large operation. The structure stands up to the harsh Alberta winters and offers a fully-engineered solution to keeping their staff safe while at work inside.

Project Profile

Size:

100' x 250' VP Series with 10'/12'/16' centres

Site Parameters:

40 psf snow load & 58 mph wind speed

Fabric:

White PE, FR

Mount:

Sea Containers

Additional Information:

Both ends closed. One end with two 16' x 18' door openings. Two 4' x 4' vents. Insulated interior.

"Based on our specific building requirements, Calhoun and Coverco Buildings were able to offer multiple safe solutions for our continual building needs."

- Rick Scharf, Infrastructure, Cenovus Energy

